

Electronic Acknowledgement Receipt

EFS ID:	6827902
Application Number:	10700971
International Application Number:	
Confirmation Number:	4943
Title of Invention:	Conjugated oligomeric compounds and their use in gene modulation
First Named Inventor/Applicant Name:	Muthiah Manoharan
Customer Number:	88395
Filer:	Jane E. Ingles/Judith Komala
Filer Authorized By:	Jane E. Ingles
Attorney Docket Number:	CHEM0005US.P1
Receipt Date:	18-JAN-2010
Filing Date:	04-NOV-2003
Time Stamp:	13:56:41
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Manoharan_BioorgMedChemL etts_2765-2770.PDF	310438 <small>8f576d1438604056716f031a238261770e cceb</small>	no	6

Warnings:

Information:

2	NPL Documents	Manoharan_BiochimBiophysActa_117-130.PDF	1191162 b7bedcb2f65d78053b297405d7b71697eeb59ac2ef	no	14
Warnings:					
Information:					
3	NPL Documents	Manoharan_CurrOpinChemBiol_2004_570-579.PDF	865749 21d1027b78bdeac3a0b698779ae4051bca7f	no	10
Warnings:					
Information:					
4	NPL Documents	Marcus-Sekura_NuclAcidsRes_5749-5763.PDF	1059573 7be7c25abed7f1e3e0e72943c0be84b53477051	no	15
Warnings:					
Information:					
5	NPL Documents	Marcus-Sekura_AnalBiochem_289-295.PDF	572026 c1f504f91d0e16de1384a07aa7ee5c31d610f6	no	7
Warnings:					
Information:					
6	NPL Documents	Markiewicz_NucleicAcidChemistry_229-231.PDF	331980 04c5d736f1c159493c6c67a0c92078b12cefc	no	4
Warnings:					
Information:					
7	NPL Documents	Martin_HelvChimActa_486-504.PDF	1692178 e0835a05624edac7b0f0d1891372e42125db14d	no	19
Warnings:					
Information:					
8	NPL Documents	Marwick_JAmMedAssoc_1998_871.PDF	243249 c8682eb1d48b33e935051bc0995ed4b659a3dc	no	1
Warnings:					
Information:					
9	NPL Documents	Maskos_NuclAcidsRes_1679-1684.PDF	697329 edf5c2609b3879d164db002695197b5e3b2c8a0a	no	6
Warnings:					
Information:					
10	NPL Documents	Matson_AnalBiochem_1994_306-310.PDF	549556 a9d11997b63c4c0a6f3b6378d75a0f78a3e0df52	no	5
Warnings:					
Information:					

11	NPL Documents	Matsukura_PNAS_1987_7706-7710.PDF	512594 b6335841d708f6130f1e6085a31c389cd51a6b6	no	5
Warnings:					
Information:					
12	NPL Documents	Matteucci_JAmChemSoc_3185-3191.PDF	793464 ab6cd7cd801dc95148027991b425cd55d8f899	no	7
Warnings:					
Information:					
13	NPL Documents	McBride_TetrahedLetts_245-248.PDF	278570 71e17489ba02a2d3d4d9c7ba0f027d0bb29d8a7	no	4
Warnings:					
Information:					
14	NPL Documents	McCafferey_Nature_38-39.PDF	386547 8ea56c4b7e75195ea49f8f861c26ec31024a1f30	no	2
Warnings:					
Information:					
15	NPL Documents	McIntyre_AntisenseResDev_309-322.PDF	1262787 37ad518bd76ea42b71eca07e5e1435f07058b5	no	14
Warnings:					
Information:					
16	NPL Documents	McQueen_CellBiolToxicol_201-206.PDF	408485 6c70353d57d2962aa27317cd158fcd9aaed99	no	6
Warnings:					
Information:					
17	NPL Documents	Meegan_Science_1989_1089-1091.PDF	404027 00d8aa11b78b5615f0068401e43838e424b9dcd3	no	3
Warnings:					
Information:					
18	NPL Documents	Metelev_BioorgMedChemLett_2929-2934.PDF	301182 4204c285dbcc22236a0492f1512f0feca2b46a2	no	6
Warnings:					
Information:					
19	NPL Documents	Meyer_JAmChemSoc_8517-8519.PDF	485706 a1327ba0364a464513236294736582a29ba7c7	no	3
Warnings:					
Information:					

20	NPL Documents	Miller_AntiCancDrugDes_117-128.PDF	784745 606de61c3d8d8f61509acd113c7f7f1991d817	no	12
Warnings:					
Information:					
21	NPL Documents	Miller_Biochemistry_1874-1880.PDF	796147 5081d95292028416428f9eb5900cda3cd525d8b	no	7
Warnings:					
Information:					
22	NPL Documents	Miller_Biochemistry_5134-5143.PDF	1139172 4ae22ed2ee02654c4baf1a52491c10e72dbee1	no	10
Warnings:					
Information:					
23	NPL Documents	Miller_JAmChemSoc_6657-6664.PDF	912527 cb156d8b964951cbb67678cd8f841bae8276d1	no	9
Warnings:					
Information:					
24	NPL Documents	Milligan_JMedChem_1993_1923-1937.PDF	1980567 7921bda73f23c733903b6cc2f16078a275d7f1	no	15
Warnings:					
Information:					
25	NPL Documents	Min_BioorgMedChemLett_2002_2651-2654.PDF	467037 7ca0177a350122346db6181869c638c5f6c3ad99	no	4
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
26	NPL Documents	Miura_ClinChem_1996_1758-1764.PDF	612820 27acab7f7102f5576cc8297086acdc5d059a1a	no	7
Warnings:					
Information:					
27	NPL Documents	Monia_NatMed_668-675.PDF	991344 8c39d2d46060d118408bce0715a0c6d6f3ad99	no	8
Warnings:					
Information:					
28	NPL Documents	Monia_JBiolChem_14514-14522.PDF	1409626 80c795f7797c81750b5c3f612601191d1d618e	no	9

Warnings:					
Information:					
29	NPL Documents	Monia_JBiolChem_1992_19954-19962.PDF	1229864 9c22142a402a737ab7941db49ba9e0f5d99b0	no	9
Warnings:					
Information:					
30	NPL Documents	Moran_PNAS_10506-10511.PDF	192331 925e38d44b540d5d54uffa3b78c5608538719ba11	no	6
Warnings:					
Information:					
31	NPL Documents	Moran_JAmChemSoc_2056-2057.PDF	126455 9c0e542c77907e30d82b2b21e6c6051cbe1e	no	2
Warnings:					
Information:					
32	NPL Documents	Morita_BioorgMedChemLett_73-76.PDF	223017 3d6323391bb6b6452ed69a2d07ce7a19234614ee2	no	4
Warnings:					
Information:					
33	NPL Documents	Morita_BioorgMedChem_2211-2226.PDF	641518 cb3f3941dcd9d5f59d4d679917d7b720271a4ff	no	16
Warnings:					
Information:					
34	NPL Documents	Moulds_Biochem_1995_5044-5053.PDF	2332154 018c8cb2bf0807b5cd4d4d5a152220d5840c9	no	10
Warnings:					
Information:					
35	NPL Documents	Narhi_AnalBiochem_1989_266-270.PDF	434215 d4c4bd16610af89d4bb4c66e5f5f560c6a79d	no	5
Warnings:					
Information:					
36	NPL Documents	Nasevicius_NatGenet_2000_216-220.PDF	524748 97f8b6dc3e4d512d44897bf0f18228318c958e33	no	5
Warnings:					
Information:					
37	NPL Documents	Nellen_CurrOpinCellBiol_419-424.PDF	651496 844a2200dc39c87ee127d818977a3a310ca0c130	no	6

Warnings:					
Information:					
38	NPL Documents	Nellen_Biochem_1992_750-754.PDF	777336 9b1e06c1689629c861a7d20114575dc28262b	no	5
Warnings:					
Information:					
39	NPL Documents	Nestle_InvestDermatol_569-575.PDF	644099 f1d119477cc0b116d594742cd71e1212137fc006	no	7
Warnings:					
Information:					
40	NPL Documents	Nielsen_Science_1497-1500.PDF	564607 c1b44dc2e5c5b508782e076cd32c20067bb0bc	no	4
Warnings:					
Information:					
41	NPL Documents	Nitta_BiolPharmBull_1993_353-356.PDF	485948 17d7497ce181602ce28146e780190032df2c0d	no	4
Warnings:					
Information:					
42	NPL Documents	Noguchi_JBiolChem_29161-29167.PDF	1385688 db035cd13f56991bb083c1c40016384f70367b7ea	no	7
Warnings:					
Information:					
43	NPL Documents	Noyes_Cell_301-310.PDF	1357749 fb8f964e4c03798f94026436cbb322b66ec0790dc	no	10
Warnings:					
Information:					
44	NPL Documents	Nykanen_Cell_309-321.PDF	844172 cc950904854e1201492baf5c395ed402f69542	no	13
Warnings:					
Information:					
45	NPL Documents	Ogilvie_TetrahedronLetters_2861-2863.PDF	95322 3cb2e0d2e2d412272a150fe7a8f71432650e0d0f	no	3
Warnings:					
Information:					
46	NPL Documents	Ohtsuka_EurJBiochem_1984_447-450.PDF	1985259 420802138b4888d4792ee11ee914f9c767ab0ca	no	4

Warnings:					
Information:					
47	NPL Documents	ohtsuki_JBiolChem_1977-483-491.PDF	1985260 dbfb6e0db0935386a4d81600fe3b7f8925d8d	no	4
Warnings:					
Information:					
48	NPL Documents	Olie_BiochimBiophysActa_101-109.PDF	786982 0e5d8b0d0d24e45176a24902716d6c1762362	no	9
Warnings:					
Information:					
49	NPL Documents	Olsen_Biochemistry_9735-9741.PDF	2043698 7f425908fec2a08fec3d3f0405e5dafa2e8a3	no	7
Warnings:					
Information:					
50	NPL Documents	Oneill_JOrgChem_5869-5875.PDF	751864 1514293efabca753e882cedc0ba9e7c7ba5ca817	no	7
Warnings:					
Information:					
51	NPL Documents	Opalinska_NatureReview_503-514.PDF	1095076 d102786875a7b0156ea7b3d69575aa73c95b49b3	no	12
Warnings:					
Information:					
52	NPL Documents	Orum_CurrOpinMolTherap_239-243.PDF	1330158 a9c09f486c11d6b09f477b0ed0c2b397945964	no	5
Warnings:					
Information:					
53	NPL Documents	Outten_JOrgChem_5064-5066.PDF	353493 b07adb812dd946ac76fbaf94511003735c9a6e1	no	3
Warnings:					
Information:					
54	NPL Documents	Owen_PNAS_3866-3870.PDF	480684 2aeb1e1527f446de4e0a1aef70f18f3c6c6f64a73	no	5
Warnings:					
Information:					
55	NPL Documents	Owen_JOrgChem_3010-3017.PDF	1170711 924380985a51e7db745a275c12496406e69fc208	no	8

Warnings:					
Information:					
56	NPL Documents	Paddison_PNAS_2002_1443-1448.PDF	1001026 4e407c8222664c16948b9426a00313c24d4c676f	no	6
Warnings:					
Information:					
57	NPL Documents	Parker_Nature_663-666.PDF	568460 c94da6576854554e6d5a6cc8d6c0bc08201bb8	no	4
Warnings:					
Information:					
58	NPL Documents	Parkes_TetrahedLett_2995-2996.PDF	76574 8c7ed2886dc18bc6174360041555bce58461c08a8	no	2
Warnings:					
Information:					
59	NPL Documents	Parr_AngewChemIntEd_314-315.PDF	226664 6e9c75738d38d704ed8b993e1e4e7d87bc94c3f	no	2
Warnings:					
Information:					
60	NPL Documents	Patzel_NuclAcidRes_4328-4334.PDF	1296716 4588cc8edc65236f51306f0d66d56a91ebc5a85	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			49103931		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p>					
<p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p>					
<p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>					
<p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					